=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10813307

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 4/17/2006

Time: 16:57:25

PALM INTRANET

Inventor Information for 10/813307

Inventor Name	City	State/Country
DINSMOOR, DAVID A.	ST. PAUL	MINNESOTA
CHRISTOPHERSON, MARK A.	SHOREVIEW	MINNESOTA
Appln Info Contents Petition Info Search Another: Application#	Atty/Agent Info Con Search or Paten	tinuity Data Foreign Data
,	Search or PG PUB	
	Sa	arch
Attorney Docket #	Jee	arch.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060079883 A1	20060413	Transurethral needle ablation system	606/41	606/34	Elmouelhi; Ahmed et al.
US 20060079882 A1	20060413	Transurethral needle ablation system with automatic needle retraction	606/41	606/34	Swoyer; John M. et al.
US 20060079881 A1	20060413	Single-use transurethral needle ablation	606/41	606/34	Christopherso Mark A. et al.
US 20060079880 A1	20060413	Transurethral needle ablation system with flexible catheter tip	606/41		Sage; Shahn S et al.
US 20060036235 A1	20060216	TUNA device with integrated saline resevoir	606/41		Swoyer; John M. et al.
US 20050245924 A1	20051103	Ion eluting tuna device	606/41		Swoyer, John M. et al.
US 20050245923 A1	20051103	Biopolar virtual electrode for transurethral needle ablation	606/41	606/50	Christopherso Mark A. et al.
US 20050245840 A1	20051103	Implantable urinary tract monitor	600/561	128/903; 600/309; 600/365	Christopherso Mark A. et al.
US 20050245794 A1	20051103	Communication with implantable monitoring probe	600/302	600/309; 600/549; 600/561	Dinsmoor, David A.
US 20050222537 A1	20051006	Controlled detachment of intra-luminal medical device	604/174		Dinsmoor, David A. et al
US 20050182342 A1	20050818	Monitoring fluid flow in the gastrointestinal tract	600/593	600/300; 600/549; 73/170.01	Dinsmoor, David A. et al
US 20050171522 A1	20050804	Transurethral needle ablation system with needle position indicator	606/34	606/41	Christopherso Mark A.
US	20050623	Electrical lead	607/122		Christopherso

.

•

20050137670 A1	20050505	body including an in-line hermetic electronic package and implantable medical device using the same Ablation of	606/2	600/546;	Mark A. et al. Starkebaum,
20050096638 A1		exterior of stomach to treat obesity		606/21; 606/34	Warren L. et al.
US 20050043594 A1	20050224	System and apparatus for remote activation of implantable medical devices	600/300	200/61.02; 200/61.04; 335/2; 337/298; 604/891.1; 607/60; 607/61	Dinsmoor, David A. et al.
US 20050033370 A1	20050210	Implantable medical device including a hermetic connector block extension	607/36	·	Jelen, Jeff et al.
US 20050021120 A1	20050127	Atraumatic sensor lead assemblies	607/122	607/119	Christopherson, Mark A. et al.
US 20050020895 A1	20050127	Atraumatic sensor lead assemblies	600/345	204/403.01; 600/347	Christopherson, Mark A. et al.
US 20040236382 .A1	20041125	Gastro-electric stimulation for increasing the acidity of gastric secretions or increasing the amounts thereof	607/40		Dinsmoor, David A. et al.
US 20040236381 A1	20041125	Gastro-electric stimulation for reducing the acidity of gastric secretions or reducing the amounts thereof	607/40		Dinsmoor, David A. et al.
US	20041028	Implantable	1001133	<u> </u>	Houben,

•

20040215279		lead-based			Richard P.M. et
					al.
A1		sensor powered			ai.
		by piezoelectric			
		transformer			
US	20041028	Implantable	607/5		Houben,
20040215243		medical device			Richard P.M. et
Al .		with			al.
		piezoelectric			
		transformer			
770	20041022		607/3	(07/20)	Chairtanhanan
US	20041028	Neurostimulation	007/3	607/39;	Christopherson,
20040215237		delivery during		607/89;	Mark A. et al.
A1	• • •	transurethral	ł	607/98	
		prostate			
i		treatment			
US	20041028	Apparatus and	606/34	606/41	Hoey, Michael
20040215183	200.1020	method for			F. et al.
A1	,	creating,			1.00
AI					· ·
		maintaining, and			
		controlling a			
		virtual electrode			
		used for the			
		ablation of tissue			
US	20041028	Delivery of fluid	606/32	606/41	Christopherson,
20040215181		during			Mark A. et al.
A1		transurethral		1	
, , ,		prostate			
		•			
770	20040020	treatment	607/40		Ct - ul - l
US	20040930	Gastric electrical	607/40		Starkebaum,
20040193229		stimulation for			Warren L. et al.
A1		treatment of			
		gastro-			
	1	esophageal	1		
		reflux disease			
US	20040513	Apparatus and	606/34	606/41;	Hoey, Michael
20040092926	200 10313	method for	333,51	607/105	F. et al.
A1		creating,		0077103	
AI		•			ļ.
		maintaining, and			
		controlling a			
		virtual electrode			
		used for the			
		ablation of tissue			
US	20040506	Atraumatic	600/347	600/365	Christopherson,
20040087847		sensor lead			Mark A. et al.
Al		assemblies		· ·	
US	20030911	Method and	607/60		Malek,
	20030911	apparatus for	007/00		Shahram et al.
20030171789	L	apparatus 101	I	<u> </u>	Diamaii et al.

•

1

.

					1
A1		programming an			
		implantable			
		medical device			
US	20030417	Apparatus and	606/34	606/31;	Hoey, Michael
20030073989		method for		606/42;	F. et al.
A1		creating,		607/102	
Ai		•		007/102	
		maintaining, and			
		controlling a			
		virtual electrode			
		used for the			
		ablation of tissue			
US	20021017	Apparatus and	606/34	606/41	Hoey, Michael
20020151884		method for			F. et al.
A1		creating,			
711		maintaining, and			
		controlling a			
		. –			
•		virtual electrode			
		used for the			
		ablation of tissue			
US	20020516	Apparatus and	606/34	606/41;	Christopherson,
20020058933		method for		607/105	Mark A. et al.
A1		creating,			
		maintaining, and			
		controlling a	•		
		virtual electrode			
		used for the			
		ablation of tissue			
TIC	20020502	Device and	600/561		Penn, Richard
US	20020302		000/301		D. et al.
20020052563		method to			D. et al.
A1		measure and			
		communicate			
		body parameters			
US	20020418	Information	600/300	128/903;	Christopherson,
20020045804		remote monitor		600/481;	Mark A. et al.
A1		(IRM) medical		600/508	
		device			
US 6849073	20050201	Apparatus and	606/34	606/41;	Hoey; Michael
B2	20030201	method for	*****	607/105	F. et al.
D2				307/103	1.000.
		creating,			
		maintaining, and			
		controlling a			
		virtual electrode			
		used for the			
	1	ablation of tissue			
US 6805667	20041019	Information	600/300	128/903;	Christopherson;
B2		remote monitor		128/904;	Mark A. et al.
<u> </u>		1			<u> </u>

.

		(IRM) medical device		607/32	
US 6736810 B2	20040518	Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/41; 607/105	Hoey; Michael F. et al.
US 6731976 B2	20040504	Device and method to measure and communicate body parameters	600/544	600/549; 600/561	Penn; Richard D. et al.
US 6572543 B1	20030603	Sensor, method of sensor implant and system for treatment of respiratory disorders	600/300	600/486; 600/529; 600/561; 607/42	Christopherson; Mark A. et al.
US 6537272 B2	20030325	Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/41; 607/105	Christopherson; Mark A. et al.
US 6409722 B1	20020625	Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/41; 607/105	Hoey; Michael F. et al.
US 6279069 B1	20010821	Interface for flash EEPROM memory arrays	711/103	710/10; 711/171; 711/172	Robinson; Kurt B. et al.
US 6132384 A	20001017	Sensor, method of sensor implant and system for treatment of respiratory disorders	600/529	600/538; 607/42	Christopherson; Mark A. et al.

US 6099479 A	20000808	Method and apparatus for operating therapy system	600/529	600/532; 600/538; 607/42	Christopherson; Mark A. et al.
US 6021352 A	20000201	Diagnostic testing methods and apparatus for implantable therapy devices	607/42	600/529	Christopherson; Mark A. et al.
US 5944680 A	19990831	Respiratory effort detection method and apparatus	602/42	128/897; 128/898; 600/529; 600/532; 600/533; 600/534; 600/538; 607/46; 607/48	Christopherson; Mark A. et al.
US 5895360 A	19990420	Gain control for a periodic signal and method regarding same	600/529	607/42	Christopherson; Mark A. et al.
US 5754566 A	19980519	Method and apparatus for correcting a multilevel cell memory by using interleaving	714/773		Christopherson; Mark J. et al.
US 5544312 A		Method of detecting loss of power during block erasure and while writing sector data to a solid state disk	714/42	714/14	Hasbun; Robert N. et al.
US 5475693 A	19951212	Error management processes for flash EEPROM memory arrays	714/710	714/721; 714/723	Christopherson; Mark et al.
US 5450363 A US 1436038	19950912 19221121	Gray coding for a multilevel cell memory system Priming device	341/98	365/184; 365/185.03; 365/185.21; 365/94 431/237	Christopherson; Mark et al.
00 1730036	17221121	1 ming device	751/200	1311231	11211101110

٠,

Α	for heating	MAURICE A
	systems [TEXT	et al.
	AVAILABLE	
	IN USOCR	
	DATABASE]	

.